UNITED STATES OF MAERICA CIVIL AERONAUTICS BOARD MASHINGTON, D. C.

Civil Air Regulations Amendment OLb-5

Effective: June 10, 1977

Adopted: June 10, 1947

AMENDMENT OF PART O4b - AIRPLANE AIRWORTHINESS,
TRANSPORT CATEGORY, PERTAINING TO BRAKED ROLL, RETRACTING
MECHANISM, MANEUVERING LOADS, AND EXERGENCY LANDING CONDITIONS

Some of the following changes have for their purpose the clarification, and others the relaxation, of certain presently effective provisions of Part O4b. They pertain to maneuvering loads, braked roll, emergency landing conditions, and retracting mechanism.

The changes are the result of experience gained since initial adoption of Part O4b which shows that these modifications will lessen the burden upon the manufacturers without affecting the overall level of safety required for this category of aircraft.

The adoption of these amendments with an immediate effective date is required in the public interest.

Effective June 10, 1947, Part 04b of the Civil Air Regulations is amended as follows:

- 1. By amending the first sentence of § 04b.21410, Maneuvering loads, to read as follows:
- At all speeds from V_{mc} to V_{p} the following vertical tail loads shall be considered:
- 2. By amending \$ 046.243, Taxi and ground handling cases, to read as follows:
- O4b.243 Taxiing conditions. The landing gear and airplane structure shall be investigated for the following conditions in which the airplane shall be assumed at the design take-off weight unless otherwise specified. No wing lift shall be considered.
 - 3. By amending the second sentence of O4b.2431 (a) to read as follows:

The limit vertical lead factor shall be 1.2 for the airplane at design landing weight and 1.0 for the airplane at design take-off weight.

4. By amending the first sentence of O4b.2431 (b) to read as follows:

The limit vertical load factor shall be 1.2 for the airplane at design landing weight and 1.0 for the airplane at design take-off weight.

- 5. By amending 04b.260, General, by deleting the words "all combinations of" from the second paragraph.
- 6. By amending the third sentence of 04b.362, Retracting mechanism, to read as follows:

The landing gear, retracting mechanism, and airplane structure, including wheel well doors, shall be designed to withstand the flight loads occurring with the landing gear in the extended position at any speed up to 0.67 $V_{\rm c}$, unless other means are provided to decelerate the airplane in flight at this speed.

7. By amending \$ 0/b.620 (a), Airspeed limitation, by adding the following sentence at the end of the paragraph:

The explanation of the meneuvering speed shall include a statement to the effect that maneuvers involving an approach to a stall, or full application of rudder or alleren controls, should be confined to speeds below this value.

By the Civil Aeronautics Board:

/s/ M. C. Mulligan

M. C. Mulligan Secretary

(SILL)

Part 04b (formerly 04-- See C.A.R. Amendment 04-2) last printed November 9, 1945.